PALM Intranet	
Application Su	ibmit .
IDS Flag Clearance for Application 106	60623
IDS Information	·

Content	Mailroom Date	Entry Number	IDS Review	Last Nodified	Reviewer
M844	2006-03-29	19	Y 🗹	2007-05-05 12:28:51.0	ATabatabai
M844	2003-12-18	15	Y 🗹	2007-05-05 12:28:53.0	ATabatabai
M844	2003-10-06	12	Y 🗹	2007-05-05 12:28:56.0	ATabatabai
Update					

Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L1	12871	((382/100,169,232,240, 248,250,276,277,280,281, 302) or (380/51,54,210, 252,287) or (370/527,529) or (713/176,179) or (704/203,269) or (715/523)).CCLS.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2007/05/05 13:33
L2	2	("6233347").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2007/05/05 13:33
L3	1	2 and (calculat\$3 or comput\$5 or measur\$5 or evaluat\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:40
L4	0	3 and (project\$4 near4 transform\$5)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:37

L5	1	3 and (project\$4 same transform\$5)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:36
L6	0	5 and select\$3 with angl\$5	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:37
L7	171	1 and (project\$4 near4 transform\$5)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR ·	ON	2007/05/05 13:59
L8	168	7 and (calculat\$3 or comput\$5 or measur\$5 or evaluat\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:01

L9	19	8 and select\$3 with angl\$5	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:41
L10	2	9 and ((1-D or 1D or one near4 dimension\$3) with (correlat\$5))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:40
L11	1092	(calculat\$3 or comput\$5 or measur\$5 or evaluat\$3) with (project\$4 near4 transform\$5)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:47
L12		11 and ((1-D or 1D or one near4 dimension\$3) with (correlat\$5))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:54

L13		12 and select\$3 with angl\$5	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:41
L14	4	12 and select\$3 and angl\$5	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:46
L15	2	("6282300").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2007/05/05 13:46
L16	0	15 and ((1-D or 1D or one near4 dimension\$3) with (correlat\$5))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:46

L17	1	15 and ((1-D or 1D or one near4 dimension\$3) and (correlat\$5))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:59
L18	1	17 and select\$3 and angl\$5	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:54
L19	1	18 and (calculat\$3 or comput\$5 or measur\$5 or evaluat\$3) with (project\$4 near4 transform\$5)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:38
L20	1	19 and (calculat\$3 or comput\$5 or measur\$5 or evaluat\$3) and (project\$4 near4 transform\$5)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR.	ON	2007/05/05 13:47

L21	1	20 and peak\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:51
L22	0	21 and spatial near4 parameter\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:51
L23	0	21 and spatial same parameter\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:48
L24	0	21 and spatial and parameter\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:48

L25	2	("6904151").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2007/05/05 13:50
L26	1	25 and spatial near4 parameter\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:51
L27	1	26 and peak\$3 and embed\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON.	2007/05/05 13:52
L28	1	27 and position\$4 near4 peak\$3 and embed\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:52

Page 7

L29	1	28 and correlat\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:52
L30	137	11 and ((1-D or 1D or one near4 dimension\$3) and (correlat\$5))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:54
L31	101	30 and select\$3 and angl\$5	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:56
L32	9	30 and select\$3 near5 angl\$5	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:55

L33	106	30 and angl\$5	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 13:56
L34	413	frequenc\$4 near4 domain\$3 and (project\$4 near4 transform\$5)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:05
L36	152	34 and ((1-D or 1D or one near4 dimension\$3) and (correlat\$5))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:38
L37	107	36 and (angl\$3 or angular\$3) and (calculat\$3 or comput\$5 or measur\$5 or evaluat\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:33

					1	
L38	12	37 and resampl\$3 and (two near4 dimension\$3 or 2D or 2-D)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:04
L39	12	37 and resampl\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:06
L40	91	11 and frequenc\$4 near4 domain\$3 and (project\$4 near4 transform\$5)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:37
L41	32	40 and ((1-D or 1D or one near4 dimension\$3) and (correlat\$5))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:06

L42	23	41 and (angl\$3 or angular\$3) and (calculat\$3 or comput\$5 or measur\$5 or evaluat\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:07
L43	7	42 and resampl\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:06
L44	4	((((correlat\$4) same (project\$4 near4 transform\$5) same (function) near5 (angl\$4 or angular\$4))))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:32
L45	9	((((correlat\$4) and (project\$4 near4 transform\$5) same (function) near5 (angl\$4 or angular\$4))))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:34

L46	9	45 and (calculat\$3 or comput\$5 or measur\$5 or evaluat\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:35
L47	14	((((correlat\$4) and (project\$4 near4 transform\$5) same (function) with (angl\$4 or angular\$4))))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:36
L48		47 and (calculat\$3 or comput\$5 or measur\$5 or evaluat\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:35
L49	15	1 and ((((correlat\$4) and (project\$4 near4 transform\$5) same (function) and (angl\$4 or angular\$4))))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:36

L50	4	49 and frequenc\$4 near4 domain\$3 and (project\$4 near4 transform\$5)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:37
L51	46	1 and (calculat\$3 or comput\$5 or measur\$5 or evaluat\$3) with (project\$4 near4 transform\$5)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 15:18
L52	15	51 and ((1-D or 1D or one near4 dimension\$3) and (correlat\$5))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:39
L53	12	52 and (angl\$4 or angular\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:48

L54	7	53 and peak\$4 and parameter\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:51
L55		54 and embed\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 14:59
L56		quasi near4 polar near4 map\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 15:00
L57	3	55 and map\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 15:00

L58	7353	5 and (calculat\$3 or comput\$5 or measur\$5 or evaluat\$3) and magnitud\$3 (project\$4 near4 transform\$5)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 15:18
L59	7352	57 and (calculat\$3 or comput\$5 or measur\$5 or evaluat\$3) and magnitud\$3 (project\$4 near4 transform\$5)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 15:18
L60	3	57 and (calculat\$3 or comput\$5 or measur\$5 or evaluat\$3) and magnitud\$3 and (project\$4 near4 transform\$5)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 15:25
L61		60 and correlat\$4 and radial\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/05 15:25



PALM INTRANET

Day: Saturday Date: 5/5/2007 Time: 13:08:54

Inventor Name Search Result

Your Search was:

Last Name = FLETCHER First Name = PETER

	<u> </u>	a. ·			
Application#	Patent#	Status	Date Filed	Title	Inventor Name
10062745	Not Issued	40	02/01/2002	Method and a system for a participant to make a wager with a betting organiser in respect of an event that has more than two possible outcomes	FLETCHER, PETER
09983031	7031493	150	10/22/2001	METHOD FOR GENERATING AND DETECTING MARKS	FLETCHER, PETER ALLEINE
10323776	7158653	150	12/20/2002	ENCODING INFORMATION IN A WATERMARK	FLETCHER, PETER ALLEINE
10400581	7221774	150	03/28/2003	LOCAL PHASE FILTER TO ASSIST CORRELATION	FLETCHER, PETER ALLEINE
10499141	Not Issued	30	09/27/2004	Method for the enhancement of complex peaks	FLETCHER, PETER ALLEINE
10555446	Not Issued	19	08/28/2006	Image registration method improvement	FLETCHER, PETER ALLEINE
10569972	Not Issued	30		Method of estimating an affine relation between images	FLETCHER, PETER ALLEINE
10660623	Not Issued	30 -	09/12/2003	Mark embedding and detection using projective transforms	FLETCHER, PETER ALLEINE
11108712	Not Issued	30	04/19/2005	Secure recorded documents	FLETCHER, PETER ALLEINE
11195644	Not Issued	30	08/03/2005	Image database key generation method	FLETCHER, PETER ALLEINE
11305897	Not Issued	30	12/19/2005	Printed data storage and retrieval	FLETCHER, PETER ALLEINE
10048387	6568919	150		HYDRAULIC PUMP MANIFOLD	FLETCHER, PETER C.
10373948	6729854	150		HYDRAULIC PUMP MANIFOLD	FLETCHER, PETER C.
60146464	Not Issued	159		MANIFOLD FOR HYDRAULIC PUMP	FLETCHER, PETER C.
06560573	Not	161	12/12/1983	SHEET PROCESSING	FLETCHER, PETER

	Issued			APPARATUS	J.
08800057	6141212	150	02/14/1997	METHOD AND APPARATUS FOR CONNECTING PERIPHERALS HAVING VARIOUS SIZE PLUGS AND FUNCTIONS	FLETCHER, PETER W.
08662064	5777238	150	06/12/1996	DRIVER-RECEIVERE APPARATUS FOR USE WITH ULTRASONIC FLOWMETERS	FLETCHER- HAYNES, PETER
08662080	5748504	150	06/12/1996	CALIBRATION METHOD FOR USE WITH ULTRASONIC FLOWMETERS	FLETCHER- HAYNES, PETER
08662824	5753824	150	06/12/1996	SAMPLING METHOD AND APPARATUS FOR USE WITH ULTRASONIC FLOWMETERS	FLETCHER- HAYNES, PETER
08662869	Not Issued	166	06/12/1996	METHOD AND APPARATUS FOR CORRECTING TEMPERATURE VARIATIONS IN ULTRASONIC FLOWMETERS	FLETCHER- HAYNES, PETER
<u>08747852</u>	5906589	150	11/13/1996	METHOD AND APPARATUS FOR OCCLUSION MONITORING USING PRESSURE WAVEFORM ANALYSIS	FLETCHER- HAYNES, PETER
<u>08790679</u>	5831175	150	01/28/1997	METHOD AND APPARATUS FOR CORRECTING TEMPERATURE VARIATIONS IN ULTRASONIC FLOWMETERS	FLETCHER- HAYNES, PETER
09797325	7072769	150	03/01/2001	EXTRACORPOREAL BLOOD PROCESSING INFORMATION MANAGEMENT SYSTEM	FLETCHER- HAYNES, PETER
10064859	Not Issued	161		Extracorporeal blood processing information management system	FLETCHER- HAYNES, PETER
10256852	Not Issued	161	09/26/2002	Radio frequency of electromagnetic information systems and methods for use in extracorporeal blood processing	FLETCHER- HAYNES, PETER
10908227	Not Issued	30	05/03/2005	BLOOD PROCESSING INFORMATION SYSTEM WITH BLOOD LOSS EQUIVALENCY TRACKING	FLETCHER- HAYNES, PETER
11164230	Not Issued	161	11/15/2005	EXTRACORPOREAL BLOOD PROCESSING INFORMATION MANAGEMENT SYSTEM	FLETCHER- HAYNES, PETER

11679079	Not Issued	25	02/26/2007		FLETCHER- HAYNES, PETER
60186123	Not Issued	159		Extracorporeal processing information management including data manipulation and or optimization devices and methods	FLETCHER- HAYNES, PETER
60186253	Not Issued	159	03/01/2000	Extracorporeal processing information management including data manipulation and/or optimization devices and methods	FLETCHER- HAYNES, PETER
60325460	Not Issued	159	09/27/2001	Radio frequency or electromagnetic information systems and methods for use in extracorporeal blood processing	FLETCHER- HAYNES, PETER
60870635	Not Issued	20	12/19/2006	APPARATUS FOR SEPARATING A COMPOSITE LIQUID WITH PROCESS CONTROL ON A CENTRIFUGE ROTOR	FLETCHER- HAYNES, PETER

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	Fletcher	Peter	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Saturday Date: 5/5/2007 Time: 13:09:29

Inventor Name Search Result

Your Search was:

Last Name = HARDY First Name = STEPHEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08812618	6228646	150	03/07/1997	HELPER-FREE, TOTALLY DEFECTIVE ADENOVIRUS FOR GENE THERAPY	HARDY, STEPHEN
09107213	Not Issued	161	06/30/1998	ELECTRIC VEHICLE CASSETTE SYSTEM	HARDY, STEPHEN
09476299	6242259	150	12/30/1999	COMPOSITIONS AND METHODS FOR PACKAGING OF ALPHAVIRUS VECTORS	HARDY, STEPHEN
09576509	6290074	150	05/23/2000	Storage and display rack and shelf therefor	HARDY, STEPHEN
10202531	Not Issued	160	07/23/2002	Compositions and methods for producing recombinant virions	HARDÝ, STEPHEN
11047915	Not Issued	41	02/01/2005	Product securement and management system	HARDY, STEPHEN
11050157	Not Issued	41	02/03/2005	Kinetic inertial delivery system	HARDY, STEPHEN
11140023	7150365	150	05/27/2005	PRODUCT SECUREMENT AND MANAGEMENT SYSTEM	HARDY, STEPHEN
11456015	Not Issued	41		Product Securement and Management System	HARDY, STEPHEN
11612210	Not Issued	25		Product Securement and Management System	HARDY, STEPHEN
11685530	Not Issued	19		Product Securement and Management System	HARDY, STEPHEN
<u>29105413</u>	D431427	150	05/24/1999	WATER BOTTLE SHELF	HARDY, STEPHEN
60135620	Not Issued	159		STORAGE AND DISPLAY RACK AND SHELF THEREFOR	HARDY, STEPHEN
60541804	Not Issued	159	1 1	Product securement and management system	HARDY, STEPHEN
60541859	Not	159	02/03/2004	Product management display	HARDY,

	Issued			system	STEPHEN
60716362	Not Issued	159	09/12/2005	Product management display system with trackless pusher mechanism	HARDY, STEPHEN
60734692	Not Issued	159	11/08/2005	Product management display system with trackless pusher mechanism	HARDY, STEPHEN
60782000	Not Issued	159	03/13/2006	Product securement and management system	HARDY, STEPHEN
60895345	Not Issued	20	03/16/2007	Merchandising system with item stop	HARDY, STEPHEN
11600508	Not Issued	30	11/16/2006	Mechanism to attach and to raise a tonneau cover	HARDY, STEPHEN C.
10417446	Not Issued	161	11	Modular growing plant support system	HARDY, STEPHEN D.
29203380	D510846	150	11 1	MODULAR GROWING PLANT SUPPORT SYSTEM	HARDY, STEPHEN D.
09608730	6423544	250	06/30/2000	Compositions and methods for producing recombinant virions	HARDY, STEPHEN F.
<u>09609154</u>	6329201	150	06/30/2000	Compositions and methods for packaging of alphavirus vectors	HARDY, STEPHEN F.
09770315	6429001	250	II I	RECOMBINANT AAV PACKAGING SYSTEMS	HARDY, STEPHEN F.
09784130	6586208	150		USE OF SUPPRESSOR TRNA'S TO REGULATE CYTOTOXICITY DURING THE PRODUCTION OF RECOMBINANT GENE PRODUCTS	HARDY, STEPHEN F.
09797518	Not Issued	161	03/01/2001	Feline immunodeficiency virus gene therapy vectors	HARDY, STEPHEN F.
<u>09872696</u>	Not Issued	161		Feline immunodeficiency virus gene therapy vectors	HARDY, STEPHEN F.
10016604	Not Issued	61	12/07/2001	Endogenous retroviruses up- regulated in prostate cancer	HARDY, STEPHEN F.
10497786	Not Issued	30	12/09/2005	Endogenous retrovirus polypeptides linked to oncogenic transformation	HARDY, STEPHEN F.
10498033	Not Issued	20		Endogenous retrovirus up- regulated in prostate cancer	HARDY, STEPHEN F.
10587032	Not Issued	19	01/01/0001	Vectors for expression of hml-2 polypeptides	HARDY, STEPHEN F.
60178536	Not Issued	159	01/26/2000	Recombinant AAV Packaging SYSTEMS	HARDY, STEPHEN F.

60340064	Not Issued	159		Endogenous retrovirus tat polypeptides	HARDY, STEPHEN F.
60388046	Not Issued	159		Endogenous retrovirus up- regulated in prostate cancer	HARDY, STEPHEN F.
60472189	Not Issued	159		Vectors for expression of HML-2 polypeptides	HARDY, STEPHEN F.
60678465	Not Issued	159	11	Use of TFPI to treat severe bacterial infections	HARDY, STEPHEN F.
60702049	Not Issued	159	07/22/2005	Use of TFPI to treat severe bacterial infections	HARDY, STEPHEN F.
60722512	Not Issued	159	09/29/2005	Use of TFPI to treat severe bacterial infections	HARDY, STEPHEN F.
08444763	Not Issued	161	II I	ADENOVIRUS-MEDIATED TRANSFECTION	HARDY, STEPHEN F.
09231235	Not Issued	161	01/15/1999	FELINE IMMUNODEFICIENCY VIRUS GENE THERAPY VECTORS	HARDY, STEPHEN F.
60013220	Not Issued	159		HELPER-FREE, TOTALLY DEFECTIVE ADENOVIRUS FOR GENE THERAPY	HARDY, STEPHEN F.
60026908	Not Issued	159		HELPER-FREE, TOTALLY DEFECTIVE ADENOVIRUS FOR GENE THERAPY	HARDY, STEPHEN F.
60097328	Not Issued	159		USE OF SUPPRESSOR TRNA'S TO REGULATE CYTOTOXICITY DURING THE PRODUCTION OF RECOMBINANT GENE PRODUCTS	HARDY, STEPHEN F.
10555446	Not Issued	19		Image registration method improvement	HARDY, STEPHEN JAMES
10660623	Not Issued	30		Mark embedding and detection using projective transforms	HARDY, STEPHEN JAMES
10673862	Not Issued	41	09/30/2003	Digital video compression	HARDY, STEPHEN JAMES
11108712	Not Issued	30	04/19/2005	Secure recorded documents	HARDY, STEPHEN JAMES
11178299	Not Issued	25	07/12/2005	Method of illuminant adaptation	HARDY, STEPHEN JAMES
11195644	Not Issued	30	08/03/2005	Image database key generation method	HARDY, STEPHEN JAMES

Search and Display More Records.

Last Name

First Name

Search Another: Inventor Hardy Stephen Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page



PALM INTRANET

Day: Saturday Date: 5/5/2007 Time: 13:09:56

Inventor Name Search Result

Your Search was:

Last Name = LARKIN First Name = KIERAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09550900	7131588	150	04/17/2000	CREATION AND DECODING OF TWO-DIMENSIONAL CODE PATTERNS	LARKIN, KIERAN GERARD
09735809	6888566	150	12/14/2000	METHOD AND APPARATUS FOR UNIFORM LINEAL MOTION BLUR ESTIMATION USING MULTIPLE EXPOSURES	LARKIN, KIERAN GERARD
09754310	7043082	150	01/05/2001	DEMODULATION AND PHASE ESTIMATION OF TWO- DIMENSIONAL PATTERNS	LARKIN, KIERAN GERARD
09983031	7031493	150	10/22/2001	METHOD FOR GENERATING AND DETECTING MARKS	LARKIN, KIERAN GERARD
10323776	7158653	150	12/20/2002	ENCODING INFORMATION IN A WATERMARK	LARKIN, KIERAN GERARD
10499141	Not Issued	30	09/27/2004	Method for the enhancement of complex peaks	LARKIN, KIERAN GERARD
10555446	Not Issued	19	08/28/2006	Image registration method improvement	LARKIN, KIERAN GERARD
10569972	Not Issued	30	10/13/2006	Method of estimating an affine relation between images	LARKIN, KIERAN GERARD
10598939	Not Issued	19	01/01/0001	IMAGING SYSTEM PERFORMANCE MEASUREMENT	LARKIN, KIERAN GERARD
<u>10660623</u>	Not Issued	30	09/12/2003	Mark embedding and detection using projective transforms	LARKIN, KIERAN GERARD
11195644	Not Issued	30		l	LARKIN, KIERAN GERARD
11305897	Not Issued	30	12/19/2005	Printed data storage and retrieval	LARKIN, KIERAN GERARD
11334510	Not Issued	30		Demodulation and phase estimation of two-dimensional patterns	LARKIN, KIERAN GERARD

09295094	6571014	150		LARKIN, KIERAN GERARD
09299592	6466225	150	METHOD OF HALFTONING AN IMAGE ON A VIDEO DISPLAY HAVING LIMITED CHARACTERISTICS	

Inventor Search Completed: No Records to Display.

C 1 A 1	L	Last Name	First Name	
Search Another:	Inventor [_arkin	Kieran	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page